

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1928	((376/260) or (376/302) or (376/303) or (376/304) or (376/381) or (376/382)).CCLS.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/10 07:34
L2	14	1 and core adj barrel.ti,ab, clm. and support.ti,ab, clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 07:35
L3	7	1 and core adj barrel.ti,ab, clm. and support.ti,ab, clm. and (cylindrical curved convex concave). clm,ti,ab.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 07:37
L4	84	("high" adj temperature high\$1temperature) near2 gas\$1cooled.ti,ab,clm. and "376"/\$7.ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 07:39
L5	51	("high" adj temperature high\$1temperature) near2 gas\$1cooled.ti,ab,clm. and "376"/\$7.ccls.	USPAT	OR	ON	2008/11/10 07:40
L6	8	("high" adj temperature high\$1temperature) near2 gas\$1cooled.ti. and "376"/ \$7.ccls.	USPAT	OR	ON	2008/11/10 07:41
L7	1	("high" adj temperature high\$1temperature) near2 gas\$1cooled.ti. and core adj barrel.ti. and "376"/\$7. ccls.	USPAT	OR	ON	2008/11/10 07:42
L8	6	1 and core adj barrel.clm. and support.clm. and (cylindrical curved convex concave).clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 07:45

L9	0	1 and core adj barrel.clm. and support.clm. and (cylindrical curved convex concave) near3 surface. clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 07:46
L10	0	1 and core adj barrel.clm. and support.clm. and (cylindrical curved convex concave) near6 surface. clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 07:46
L11	9	core adj barrel.clm. and support.clm. and (cylindrical curved convex concave) near6 surface. clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 07:46
L12	1	core adj barrel.clm. and support.clm. and (cylindrical curved convex concave) near6 surface. clm. and (high \$1temperature "high" adj temperature) near2 (gas \$1cooled gas adj cooled). clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 07:47
L13	1	(fortier.in. pebble adj bed. as.) and core adj barrel. clm. and support.clm. and (cylindrical curved convex concave) near6 surface. clm. and (high \$1temperature "high" adj temperature) near2 (gas \$1cooled gas adj cooled). clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 07:49
S1	6	"568460".ap.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 12:02
S2	1	(US-20070076836-\$).did.	US_PGPUB	OR	ON	2008/09/21 12:03
S3	10	(("3986581") or ("4008757") or ("4379119")).PN.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/21 12:04

S4	6	(US-4379119-\$ or US-4008757-\$ or US-3986581-\$).did. or (US-4379119-\$ or BE-845064-\$ or US-3986581-\$).did.	USPAT; DERWENT	OR	ON	2008/09/21 12:07
S5	0	gb-889758\$-.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 12:08
S6	0	gb-0889758\$-.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 12:08
S7	0	williams.in. and @pd="19620221"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 12:09
S8	1	(US-20070076836-\$).did.	US-PGPUB	OR	ON	2008/09/21 15:43
S9	1	S8 and elastic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 15:43
S10	1	S8 and lower adj lateral adj support	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 15:47
S11	1	S8 and auxiliary adj support	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 15:52
S12	1	S8 and gear adj wheel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 15:54

S13	1	S8 and intermediate adj member	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 15:56
S14	1	S8 and roller	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 15:58
S15	6248	bearing adj surfaces near6 roller	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 16:00
S16	4	bearing adj surfaces near6 roller and core adj barrel	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 16:00
S17	33	bearing adj surfaces near6 roller and (pressure adj vessel rvp)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 16:02
S18	34	bearing adj surfaces near6 roller and (pressure adj vessel prv rvp)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 16:03
S19	190	bearing adj surfaces near6 roller near6 (slide sliding)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 17:22
S20	106	bearing adj surfaces near6 roller near6 (slide sliding) and @ad<"20030101"	USPAT	OR	ON	2008/09/21 17:22
S21	1	(US-20070076836-\$).did.	US_PGPUB	OR	ON	2008/09/21 21:13
S22	1	S21 and circumferentially adj spaced adj lower	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 21:14

S23	1	S21 and elastic	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 21:15
S24	1	S21 and (protrusion protruding)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 21:17
S25	1	S21 and (formulation)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 21:18
S26	0	S21 and (elastic near10 (inner near10 outer))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 21:19
S27	1	S21 and (inner near6 outer)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 21:22
S28	1	S21 and (elastically adj deformable)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 21:23
S29	1	S21 and (circumferentially adj spaced near10 (lateral adj support))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 21:26
S30	1	S21 and (circumferentially adj spaced near10 (lower adj lateral adj support))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 21:28

S31	1	S21 and (lower adj lateral adj support)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 21:28
S32	1	S21 and (guide adj beam near10 adjustable)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 21:30
S33	1	S21 and (guide adj beam same adjustable)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 21:30
S34	1	S21 and (guide adj beam)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 21:31
S35	1	S21 and (resiliently adj deformable)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 22:08
S36	1	S21 and (lower adj lateral adj support)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 22:16
S37	1	S21 and (lateral adj support)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 22:16
S38	1	S21 and (auxiliary near20 seismic)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 22:25

S39	211	high-temperature adj gas adj cooled adj reactor	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 22:38
S40	305431	high-temperature adj gas adj cooled adj reactor and core barrel	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 22:38
S41	3	high-temperature adj gas adj cooled adj reactor and core adj barrel	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/21 22:38
S42	5	"446823".ap.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/22 14:05
S43	1	(US-20070076836-\$).did.	US_PGPUB	OR	ON	2008/11/09 21:59

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